

Day : Wednesday

PALM INTRANETDate: 8/29/2007
Time: 10:07:59**Inventor Name Search Result**

Your Search was:

Last Name = PAULI

First Name = MATHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09994944	7106709	150	11/28/2001	TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	PAULI, MATHIAS
10432519	Not Issued	71	05/23/2003	Unequal error protection in a packet transmission system	PAULI, MATHIAS
10471825	Not Issued	41	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	PAULI, MATHIAS
10489707	7024188	150	09/17/2004	WIRELESS COMMUNICATIONS SYSTEM WITH DETECTION OF FOREIGN RADIATION SOURCES	PAULI, MATHIAS
10497205	Not Issued	30	12/06/2004	Interference measurements in a wireless communications system	PAULI, MATHIAS
10674791	Not Issued	71	10/01/2003	Method and device for controlling frequency selection within a wireless communication system	PAULI, MATHIAS
10682280	7231183	150	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	PAULI, MATHIAS
10751120	Not Issued	71	01/05/2004	Frequency correction for a multicarrier system	PAULI, MATHIAS
10766023	7181177	150	01/29/2004	CHANNEL ESTIMATION IN A MULTI CARRIER TRANSMIT DIVERSITY SYSTEM	PAULI, MATHIAS
10774702	Not Issued	71	02/10/2004	Channel estimation in a multi carrier transmit diversity system	PAULI, MATHIAS
60253707	Not Issued	159	11/29/2000	Timing drift compensation in wireless, packet-based OFDM systems	PAULI, MATHIAS
60356404	Not Issued	159	02/11/2002	Radar measurements during RLANs normal mode of operation	PAULI, MATHIAS

60359326	Not Issued	159	02/22/2002	Radar detection during the normal mode of operation of RLAN	PAULI, MATHIAS
60380389	Not Issued	159	05/13/2002	Randomised quieting time for detection of radar-like interference signals	PAULI, MATHIAS

Inventor Search Completed: No Records to Display.

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PAULI

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MATHIAS

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Day : Wednesday

Date: 8/29/2007
Time: 10:09:24**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = WACHSMANN

First Name = UDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09397512</u>	<u>6553540</u>	150	09/17/1999	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
<u>09415705</u>	<u>6807154</u>	150	10/11/1999	LINK AND RADIO CELL ADAPTATION IN TDD SYSTEMS	WACHSMANN, UDO
<u>09867711</u>	<u>7009932</u>	150	05/31/2001	FREQUENCY TRACKING DEVICE FOR A RECEIVER OF A MULTI-CARRIER COMMUNICATION SYSTEM	WACHSMANN, UDO
<u>09994944</u>	<u>7106709</u>	150	11/28/2001	TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	WACHSMANN, UDO
<u>10137701</u>	<u>7120199</u>	150	05/03/2002	LINK ADAPTATION FOR MIMO TRANSMISSION SCHEMES	WACHSMANN, UDO
<u>10399130</u>	<u>Not Issued</u>	161	04/01/2003	Multi strata system	WACHSMANN, UDO
<u>10415983</u>	<u>7146132</u>	150	10/15/2003	CELLULAR RADIO NETWORK REUSING FREQUENCIES	WACHSMANN, UDO
<u>10471825</u>	<u>Not Issued</u>	41	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	WACHSMANN, UDO
<u>10541790</u>	<u>Not Issued</u>	30	05/01/2006	Correlation method for channel estimation for ofdm	WACHSMANN, UDO
<u>10682280</u>	<u>7231183</u>	150	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	WACHSMANN, UDO
<u>10751117</u>	<u>Not Issued</u>	80	01/05/2004	Method and device for providing timing information in a wireless communication system	WACHSMANN, UDO

<u>10751120</u>	Not Issued	71	01/05/2004	Frequency correction for a multicarrier system	WACHSMANN, UDO
<u>10774702</u>	Not Issued	71	02/10/2004	Channel estimation in a multi carrier transmit diversity system	WACHSMANN, UDO
<u>11492916</u>	Not Issued	25	07/26/2006	Cellular radio network reusing frequencies	WACHSMANN, UDO
<u>11798560</u>	Not Issued	25	05/15/2007	Cellular radio network reusing frequencies	WACHSMANN, UDO
<u>60111153</u>	Not Issued	159	12/07/1998	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
<u>60120867</u>	Not Issued	159	02/19/1999	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
<u>60253707</u>	Not Issued	159	11/29/2000	Timing drift compensation in wireless, packet-based OFDM systems	WACHSMANN, UDO

Inventor Search Completed: No Records to Display.

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S13	0	"370"/\$.cccls. and (phase adj ramp) and (channel adj state adj information)	USPAT	OR ~	OFF	2007/03/08 17:45
S14	0	(phase adj ramp) and (channel adj state adj information)	USPAT	OR	OFF	2007/03/08 17:45
S15	2	(phase adj ramp) and (CSI)	USPAT	OR	OFF	2007/03/08 17:45
S16	6	(phase adj ramp) and (channel adj state)	USPAT	OR	OFF	2007/03/08 17:45

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S17	0	"375"/267.ccls. and (phase adj ramp)	USPAT	OR	OFF	2007/03/08 17:46
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S19	0	"375"/\$.ccls. and (phase adj ramp) and multicarier	USPAT	OR	OFF	2007/03/08 17:46
S20	1	"6104767".pn.	USPAT	OR	OFF	2007/03/08 17:52
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S22	7	"375"/\$.ccls. and (phase adj slope) and (channel near estimat\$5)	USPAT	OR	OFF	2007/03/08 17:58
S23	5	(phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:11
S24	0	(phase adj ramp) and (diversity) and CSI	USPAT	OR	OFF	2007/03/09 09:09
S25	25	(phase adj ramp) and (diversity)	USPAT	OR	OFF	2007/03/09 09:09
S26	0	(phase adj ramp) and (channel adj estimat\$5) and (Block adj code)	USPAT	OR	OFF	2007/03/09 09:12
S27	2	(phase adj ramp) and (channel adj estimat\$5) and (diversity)	USPAT	OR	OFF	2007/03/09 09:12
S28	0	375/347.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:12
S29	4	"375"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$5)	USPAT	OR	OFF	2007/03/09 09:33
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S32	1	"375"/\$.ccls. and ((phase adj ramp) and (phase adj slope))	USPAT	OR	OFF	2007/03/09 09:39
S33	1	"6983127".pn.	USPAT	OR	OFF	2007/03/09 09:42
S34	1	"7027530".pn.	USPAT	OR	OFF	2007/03/09 09:43
S35	1047	pilot near2 (track\$5)	USPAT	OR	OFF	2007/03/09 09:44
S36	7	S35 and (channel adj coefficient)	USPAT	OR	OFF	2007/03/09 09:44
S37	0	"375"/\$.ccls. and ((phase adj ramp) same (space adj time))	USPAT	OR	OFF	2007/03/09 09:46
S38	0	"375"/\$.ccls. and ((phase adj ramp) and (space adj time))	USPAT	OR	OFF	2007/03/09 09:47
S39	56	"375"/\$.ccls. and ((phase adj ramp))	USPAT	OR	OFF	2007/03/09 09:48
S40	0	"375"/\$.ccls. and ((estimat\$ adj phase adj offset) same channel adj coefficient\$3)	USPAT	OR	OFF	2007/03/09 09:49
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S42	2	"375"/\$.ccls. and (((phase adj offset)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:58
S43	0	"375"/\$.ccls. and (((phase adj slope)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:51
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S45	1	"375"/\$.ccls. and (((phase near slope)) and (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:51
S46	1	((phase near slope)) and (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:54
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S49	1	"375"/\$.ccls. and (((phase near track\$5)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 09:59
S50	9	"375"/\$.ccls. and (((phase near estimat\$5)) same (channel adj coefficient\$3))	USPAT	OR	OFF	2007/03/09 10:02
S51	0	10/774702	USPAT	OR	OFF	2007/03/09 10:02
S52	0	"10774702"	USPAT	OR	OFF	2007/03/09 10:02
S53	1	"7181177".pn.	USPAT	OR	OFF	2007/03/13 09:36
S54	1	"7027530".pn.	USPAT	OR	OFF	2007/03/13 10:41
S55	1	"7009932".pn.	USPAT	OR	OFF	2007/03/13 11:09
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S57	44	375/267.ccls. and (block adj code)	USPAT	OR	OFF	2007/03/13 14:14
S58	1	375/267.ccls. and (block adj code) and (pilot near track\$5)	USPAT	OR	OFF	2007/03/13 14:19
S59	0	375/267.ccls. and (block adj code) and (phase adj slope)	USPAT	OR	OFF	2007/03/13 14:19
S60	0	375/267.ccls. and (block adj code) and (phase with slope)	USPAT	OR	OFF	2007/03/13 15:03
S61	0	375/267.ccls. and (block adj code) and (phase with ramp)	USPAT	OR	OFF	2007/03/13 14:20
S62	4	375/267.ccls. and (block adj code) and (channel adj coefficient)	USPAT	OR	OFF	2007/03/13 14:23
S63	0	375/267.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:24
S64	1	375/346.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:24
S65	1	375/347.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:25
S66	1	375/349.ccls. and (phase near ramp)	USPAT	OR	OFF	2007/03/13 14:48
S67	0	"375"/\$.ccls. and (phase near ramp) and (block adj code)	USPAT	OR	OFF	2007/03/13 14:48

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S68	0	"370"/\$.ccls. and (phase near ramp) and (block adj code)	USPAT	OR	OFF	2007/03/13 14:48
S69	3	(phase near ramp) and (block adj code)	USPAT	OR	OFF	2007/03/13 14:54
S70	1	(phase near ramp) and (channel adj coefficient)	USPAT	OR	OFF	2007/03/13 14:50
S71	25	(phase near ramp) and (diversity)	USPAT	OR	OFF	2007/03/13 14:50
S72	228	(phase near ramp) and (timing)	USPAT	OR	OFF	2007/03/13 14:55
S73	15	S72 and diversity	USPAT	OR	OFF	2007/03/13 14:55
S74	0	375/267.ccls. and (block adj code) and (pilot with phase with track\$6)	USPAT	OR	OFF	2007/03/13 15:03
S75	2	375/267.ccls. and (block adj code) and (pilot with track\$6)	USPAT	OR	OFF	2007/03/13 15:06
S76	0	375/267.ccls. and (phase near ramp near estimat\$6)	USPAT	OR	OFF	2007/03/13 15:04
S77	2	"375"/\$.ccls. and (phase near ramp near estimat\$6)	USPAT	OR	OFF	2007/03/13 15:06
S78	2	(phase near ramp near estimat\$6)	USPAT	OR	OFF	2007/03/13 15:06
S79	0	375/267.ccls. and (block adj code) and (phase adj slope)	USPAT	OR	OFF	2007/03/13 15:06
S80	0	375/347.ccls. and (block adj code) and (phase adj slope)	USPAT	OR	OFF	2007/03/13 15:06
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S83	0	"370"/\$.ccls. and (block adj code) and (phase adj ramp)	USPAT	OR	OFF	2007/03/13 15:10
S84	0	"455"/\$.ccls. and (block adj code) and (phase adj ramp)	USPAT	OR	OFF	2007/03/13 15:10
S85	0	"375"/\$.ccls. and (block adj code) and (phase adj ramp)	USPAT	OR	OFF	2007/03/13 15:22
S86	1	"6088408".pn.	USPAT	OR	OFF	2007/03/13 15:37
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S11 7	1	"370"/\$.ccls. and (phase adj ramp) and (channel adj estimat\$6)	USPAT	OR	OFF	2007/03/13 16:38
S11 8	2	"370"/\$.ccls. and (phase adj ramp adj estimat\$6)	USPAT	OR	OFF	2007/03/13 16:38
S11 9	1	"455"/\$.ccls. and (phase adj ramp adj estimat\$6)	USPAT	OR	OFF	2007/03/13 16:38
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S12 2	1	09/833749.app.	USPAT	OR	OFF	2007/03/13 16:51
S12 3	1	(phase adj ramp) and (block adj code) and diversity	US-PGPUB; USPAT; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/16 16:58
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